Appl. No. Unassigned Amdt. dated December 29, 2003 Preliminary Amendment

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

- 1. 29. (canceled)
- 30. (new) A supply canister, usable in orbit, comprising: an internal space for containing supply materiel;
- at least two docking ports adapted to allow for simultaneous docking of two docking elements, wherein the supply canister is configured to obtain at least one of orbital stability, for stabilizing the supply canister against rotation while in orbit, and propulsion from one or both of the docking elements; and
- electrical interconnects for connecting a supply canister electrical system with an electrical system of a docking element docked at a docking port of the supply canister or to be docked to a docking port of the supply canister.
- 31. (new) The supply canister of claim 30, wherein the supply canister is an unpressurized canister.
- 32. (new) The supply canister of claim 30, wherein the supply canister is a pressurized canister.
- 33. (new) The supply canister of claim 30, wherein the supply canister is approximately cylindrical and is shaped to support pressurization without concentrated stress points.
- 34. (new) The supply canister of claim 30, wherein the supply canister is approximately cylindrical and the at least two docking ports include one docking port at a first axial location of an approximate cylinder and a second docking port at a second axial location opposite the first axial location.

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- 35. (new) The supply canister of claim 30, further comprising a power subsystem for supplying power to canister components.
- 36. (new) The supply canister of claim 30, further comprising a communication subsystem for communicating with docking elements docked to a docking port of the supply canister or to be docked to a docking port of the supply canister.
 - 37. (new) A supply canister, usable in orbit, comprising:
 an internal space for containing supply materiel; and
 at least two docking ports adapted to allow for simultaneous docking of two docking
 elements, including a first docking port at a first axial location of an approximate
 cylinder that is a Cone docking port and a second docking port at a second axial
 location opposite the first axial location that is a Probe docking port;
 wherein the supply canister is configured to obtain at least one of orbital stability, for
 stabilizing the supply canister against rotation while in orbit, and propulsion from one
 or both of the docking elements.
 - 38. (new) A supply canister, usable in orbit, comprising:
 an internal space for containing supply materiel;
 at least two docking ports adapted to allow for simultaneous docking of two docking
 elements, including a first docking port that is a Cone docking port and a second
 docking port that is a Probe docking port, wherein the supply canister is adapted to be
 docked to an intermediate space vehicle at the Cone docking port and one or both of a
 launch vehicle and a space platform at the Probe docking port simultaneously,
 wherein the supply canister is configured to obtain at least one of orbital stability, for
 stabilizing the supply canister against rotation while in orbit, and propulsion from one
 or both of the docking elements.